

PART 2

1. (Twice Amended) An apparatus which attracts marine crustaceans to a desired location, comprising:
- (a) a watertight container;
 - (b) a storage means housed in said container for storing recorded sound of moving water;
 - (c) a sound transmission means housed in said container for transmitting said recorded sound from said desired location; and
 - (d) a power supply housed in the container for supplying power to said storage means and said sound transmission means.

2. (Amended) The apparatus of claim 10 wherein said marine crustacean is a lobster.
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- 35 4. (Amended) A method of attracting marine crustaceans to a desired location comprising emitting from said location a recorded sound of moving water.
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ADD THE FOLLOWING NEW CLAIMS

- 36 10. The apparatus of claim 1 wherein said sound is the recorded sound of waves, current or tidal shift impact on natural marine geological features.
11. The apparatus of claim 1 wherein said sound is the recorded sound of water gurgling or splashing through a vent in a lobster containment area.
12. The apparatus of claim 11 wherein said marine crustacean is a lobster.
13. The apparatus of claim 12 wherein said desired location is a lobster trap.

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- 14. The method of claim 4 wherein said sound is the recorded sound of waves, current or tidal shift impact on natural marine geological features.
 - 15. The method of claim 4 wherein said sound is the recorded sound of water gurgling or splashing through a vent in a lobster containment area.
 - 16. The method of claims 14 wherein said marine crustacean is a lobster.
 - 17. The method of claims 16 wherein said desired location is a lobster trap.
 - 18. The method of claim 15 wherein said marine crustacean is a lobster.
 - 19. The method of claim 18 wherein said desired location is a lobster trap.
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